



CEHS-CI 03 cable

The new CEHS-CI 03 cable is ideal for all users of professional headsets, in combination with one of following EHS-compatible Cisco desk phones:

- SPA512G*
- SPA514G*
- SPA525G*

This new cable is an enhancement for any contact center or corporate office environment. It has been specially designed to make calls convenient to manage – thanks to easy set-up, single-button operation as well as efficient and flexible answering/ending of calls.

The CEHS-CI 03 is compatible with the wireless office headsets by Sennheiser Communications - DW Office, DW Pro 1 and Pro 2.

*Cisco System software version 7.5.4 or higher is required

Benefits and Features:

- Remotely answer your phone calls
- Handle all calls by the press of a single button, i.e. end the call
- Get notified from the distance about incoming calls by the ring tone in the headset
- Efficient and flexible call handling i.e. take or end the call
- Call control towards the phone without using a mechanical handset lifter
- Easy setup

Product Information

CEHS-CI 03

EAN No. 40 44155 09030 7 **UPC No.** 6 15104 25054 3 **Art. No.** 506038

General Data

 Cable length
 150 cm / 59.06 in

 Cable weight
 37 g / 1.3 oz

Connector RJ 45 (8P8C) and RJ 9 (4P4C) to 2.5mm

Compatible with DW Office
DW Pro 1
DW Pro 2
Minimum order quantity 10 units

Minimum order quantity 10 units

Compatible Cisco phones SPA512G*

SPA514G*

SPA525G*

Packaging

Dimensions of product packaging

225 x 150 x 30 mm / 8.87 x 5.91 x 1.18 in (L x W x H)

 $(W \times H \times D)$

Units in distributor PE carton 10

Dimensions of distributor PE carton 200 x 155 x 160 mm / 7.88 x 6.11 x 6.30 in (L x W x H)

(WxHxD)

Distributor PE carton in weight incl.

products

890 g / 31.2 oz

Units in master carton

80

Dimensions of master carton

430 x 330 x 360 mm / 16.93 x 13.00 x 14.18 in (L x W x H)

(W x H x D)

Master carton weight incl. products
Content of delivery

7.29 kg / 255.2 oz Cisco EHS cable, quick guide

Warranty 2 year

 \star Cisco System software version 7.5.4 or higher is required